DT07 Ree'd PCT/PTO 1 4 FEB 2005

CERTIFICATE OF MAILING

I hereby certify that the foregoing Supplemental Information Disclosure Statement and the accompanying Concise Statement of Relevance of Non-English References, Additional Information, Form PTO-1449 (1 Sheet), Search Report of The Patent Office in Great Britain dated 26 November 2002, and eleven (11) references are being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Mail Stop AMENDMENT, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below.

11 February 2005 by: Kymberly Brittingh

Attorney Docket No.: 102790-184 (30037)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT : Andreas GOEKE

SERIAL NO. : 10/518,565 CUSTOMER NO. : 27389

FILED : 20 December 2004

FOR : NEW ODORANT COMPOUNDS

ART UNIT : To Be Assigned EXAMINER : To Be Assigned

11 February 2005

Mail Stop AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

SIR:

1 4 2005

Pursuant to 37 CFR §§ 1.56, 1.97 and 1.98, Applicant(s) respectfully request that the Examiner consider the references listed on the attached Form PTO-1449.

I. Timeliness, Fees and Certifications in lieu of Fees

This Information Disclosure Statement is being filed within three months of the filing date of the application, or within three months of entry into the national stage, or before the mailing of a first Office Action on the merits. Pursuant to 37 CFR § 1.97(b),

consideration of this Information Disclosure Statement does not require a fee or a statement under 37 CFR § 1.97(e). However, should the Commissioner determine that a fee is, in fact, due, the Commissioner is hereby authorized to charge the fee to Deposit Account No. 14-1263.

II. Copies of Listed References

Copies of all references listed on the attached Form PTO-1449 are being supplied. Copies of U.S. patents are not included pursuant to Pre-OG Notice dated July 11, 2003.

III. Concise Statement of Relevance

This application is a PCT national stage application, all references listed on the attached Form PTO-1449 were cited in the Search Report from The Patent Office in Great Britain dated 26 November 2002 for Application No. GB 0214344.4, and a copy of that Search Report, which indicates the degree of relevance found by The Patent Office, is attached.

Consideration of the foregoing in relation to this application is respectfully requested.

Respectfully submitted,

NORRIS McLAUGHLIN & MARCUS, P.A.

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Reg. No. 32,431

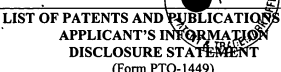
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Attorney Docket: 102790-184 Serial No.: 10/518,565
(30037)

Applicant: Andreas GOEKE Examiner: To Be Assigned

(Form PTO-1449) Filing Date: 20 December 2004 Group: To Be Assigned OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) AA Search Report from The Patent Office in Great Britain dated 26 November 2002 for Application No. GB 0214344.4 Abstract only: CAPLUS Abstract Accession No. 2000:184161 & Tertrahedron Vol. 56, No. 11, 2000, AB Hisahiro Hagiwara et al., "Bisannelation with vinyl selenoxide: synthesis of tricycle[3.2.1.0^{2.7}]octan-6one and its congeners", pages 1445-1449 Abstract only: CAPLUS Abstract Accession No. 1995:818045 & Bulletin of the Chemical Society of AC Japan Vol. 68, No. 9, 1995, Tadao Uyehara et al., "Rearrangement approaches to cyclic skeletons. IX. Stereoselective total synthesis of (±)-campherenone based on a ring-contraction of bicycle[3.2.1]oct-6en-2-one. Reliable one-step diazo transfer followed by a Wolff arrangement", pages 2687-2694 AD Abstract only: CAPLUS Abstract Accession No. 1989:595125 & Kexue Tongbao (Foreign Language Edition) Vol. 33, No. 18, 1988, John V Turner & Xinfu Pan, "Synthesis of optically active helminthosporic acid", pages 1528-1529 Abstract only: CAPLUS Abstract Accession No. 1986:148365 & Canadian Journal of Chemistry Vol. AE 63, No. 10, 1985, Robert M Cory et al., "Nitrooelfin bicycloannulation: one-step sunthesis of tricycle[3.2.1.0^{2.7}]octan-6-ones from cyclohexenones and of tricycle[2.2.1.0^{2.6}]heptan-3-ones from cyclopentenones", pages 2618-2627 AF Abstract only: CAPLUS Abstract Accession No. 1984:610054 & Synthesis Vol. 6, 1984, L R Subramanian et al., "Hydrogenative cleavage of phenolic and enolic perfluoroalkanesulfonates", pages 481-485 AG Abstract only: CAPLUS Abstract Accession No. 1982:34323 & Journal of Organic Chemistry Vol. 47. No. 2, 1982, Semiramis Ayral-Kaloustian & William C Agosta, "Pyrolysis of the tosylhydrazone sodium salts of two bicyclic lactones", pages 284-287 AH Abstract only: CAPLUS Abstract Accession No. 1981:3780 & J. Chem. Soc., Perkin Trans. 1, Volume 7, 1980, Gopala Gowda & T Brian H McMurry, "Photochemistry of substituted cyclic enones. Part 2.5-[Prop-2-enyl]cyclopentenones", pages 1516-1522 ΑI Abstract only: CAPLUS Abstract Accession No. 1977:467743 & J. Am. Chem. Soc. Vol. 99, No. 10, 1977, William C Agosta & Steven Wolff. "Photochemistry of bicycle[3.2.1]octan-6-ones. Stereoselectivity of hydrogen transfer in disproportionation of biradical intermediates", pages 3355-3361 ΑJ Abstract only: CAPLUS Abstract Accession No. 1976:522984 & J. Am. Chem. Soc. Vol. 98, No. 14, 1976, William C Agosta & Steven Wolff, "The photochemistry of substituted bicycle[3.2.1]octan-6-ones. Chair-chair conformational inversion of biradical intermediates", pages 4182-4188 Abstract only: CAPLUS Abstract Accession No. 1975:585846 & J. Org. Chem. Vol. 40, No. 11, 1975, ΑK William C Agosta & Steven Wolff, "220-MHz nuclear magnetic resonance spectra of bicycle[3.2.1]octan-6-ones from substituted cyclohexyl diazo ketones", pages 1665-1668 ΑL Abstract only: CAPLUS Abstract Accession No. 1975:496520 & J. Org. Chem. Vol. 40, No. 8, 1975,

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if
not in conformation and not considered, include copy of this form with next communication to applicant.

cyclohexyl diazo ketones", pages 1027-1030

William C Agosta & Steven Wolff, "Preparation of bicycle[3.2.1]octan-6-ones from substituted